

Protein CREB

See *Proteins, specific or class, conjugates*

Protein CREB

Valid heading during volumes 126–130 (1997–June 1999) only

See *Transcription factors, CREB (cAMP-responsive element-binding)*

Protein D2

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, D2*

Protein deficiency (animal)

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, general, deficiency*

Protein degradation

See also narrower: *Fibrinolysis*

See also related:

Protein hydrolyzates

Proteins, general

Protein denaturation

Valid heading during volumes 126–130 (1997–June 1999) only

See *Denaturation, protein*

Protein digestibility

Valid heading during volumes 126–130 (1997–June 1999) only

See *Digestibility, protein*

Protein engineering

See also related: *Genetic engineering*

Protein F

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, F*

Protein fermentation

Valid heading during volumes 126–130 (1997–June 1999) only

See *Fermentation, protein*

Protein folding

See also related:

Protein motifs

Proteins, general

Protein formation elongation factors

See *Elongation factors (protein formation)*

Protein formation factors

See also narrower:

Elongation factors (protein formation)

Initiation factors (protein formation)

Termination factors (protein formation)

See also related: *Translation, genetic*

Protein formation initiation factors

See *Initiation factors (protein formation)*

Protein formation termination factors

See *Termination factors (protein formation)*

Protein G

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, G*

Protein GFP

See *Proteins, specific or class, green fluorescent*

Protein GSEB1

See *Transcription factors, SF-1 (steroidogenic factor 1)*

Protein HSC70

Valid heading during volumes 126–130 (1997–June 1999) only

See *Phosphoproteins, hsc 70 (heat-shock cognate, 70,000-mol.-wt.)*

Protein HSP27

Valid heading during volumes 126–130 (1997–June 1999) only

See *Heat-shock proteins, HSP 27*

Protein HSP60

Valid heading during volumes 126–130 (1997–June 1999) only

See *Heat-shock proteins, HSP 60*

Protein HSP65

Valid heading during volumes 126–130 (1997–June 1999) only

See *Heat-shock proteins, HSP 65*

Protein HSP70

Valid heading during volumes 126–130 (1997–June 1999) only

See *Heat-shock proteins, HSP 70*

Protein HSP72

Valid heading during volumes 126–130 (1997–June 1999) only

See *Heat-shock proteins, HSP 72*

Protein HSP90

Valid heading during volumes 126–130 (1997–June 1999) only

See *Heat-shock proteins, HSP 90*

Protein HU 1 (Escherichia coli DNA-binding)

See *Protein NS 1 (Escherichia coli DNA-binding) [69494-97-9]*

Protein HU 2 (Escherichia coli DNA-binding)

See *Protein NS 2 (Escherichia coli DNA-binding) [69494-98-0]*

Protein hydrolyzates

See also narrower: *Peptones*

See also related: *Protein degradation*

Protein IB 9 (human saliva)

See *Protein PE (human saliva) [82600-20-2]*

Protein immobilization

Valid heading during volumes 126–130 (1997–June 1999) only

See *Immobilization, biochemical, protein*

Protein L 34 (Escherichia coli ribosome)

[59113-59-6]

H-L-Met-L-Lys-L-Arg-L-Thr-L-Phe-L-Glu(NH₂)-
1 2 3 4 5 6

L-Pro-L-Ser-L-Val-L-Leu-L-Lys-L-Arg-
7 8 9 10 11 12

L-Asp(NH₂)-L-Arg-L-Ser-L-His-Gly-L-Phe-
13 14 15 16 17 18

L-Arg-L-Ala-L-Arg-L-Met-L-Ala-L-Thr-
19 20 21 22 23 24

L-Lys-L-Asp(NH₂)-Gly-L-Arg-L-Glu(NH₂)-
25 26 27 28 29

L-Val-L-Leu-L-Ala-L-Arg-L-Arg-L-Arg-
30 31 32 33 34 35

L-Ala-L-Lys-Gly-L-Arg-L-Ala-L-Arg-
36 37 38 39 40 41

L-Leu-L-Thr-L-Val-L-Ser-L-Lys-OH
42 43 44 45 46

Protein M

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, M*

Protein M (matrix)

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, M (matrix)*

Protein metabolism

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, general, metab.*

Protein methylase I

See *Methyltransferase, protein (arginine) [9055-07-6]*

Protein methylase II

See *Methyltransferase, protein O- [9055-09-8]*

Protein methylase III

See *Methyltransferase, protein (lysine) [9055-08-7]*

Protein motifs

See also narrower:

EF hand

Repeat motifs (protein)

See also related:

Enzyme functional sites

Protein folding

Proteins, general

Protein sequences

Protein N (nucleocapsid)

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, N (nucleocapsid)*

Protein NP (nucleoprotein)

Valid heading during volumes 126–130 (1997–June 1999) only

See *Proteins, specific or class, NP (nucleoprotein)*

Protein p 12 (feline leukemia virus F6A)

See *Protein p 12 (Gardner-Arnstein feline sarcoma virus) [84135-13-7]*

Protein phosphatase

See *Phosphatase, phosphoprotein [9025-75-6]*

Protein phosphorylation

Valid heading during volumes 126–130 (1997–June 1999) only

See *Phosphorylation, biological, protein*

Protein processing

See *Post-translational processing*

Protein receptors

See also narrower:

Asialoglycoprotein receptors

Complement receptors

Fibrinogen receptors

Fibronectin receptors

FSH receptors

Gonadotropin receptors

Immunoglobulin receptors

Insulin-like growth factor receptors

Insulin receptors

Lactoferrin receptors

Laminin receptors

Leptin receptors

Lipoprotein receptors

Notch (receptor)

Prolactin receptors

Transferrin receptors

Urokinase-type plasminogen activator receptors

Vitronectin receptors

cholera toxin — see also *Ganglioside GM₁*

[37758-47-7]

Protein S (blood coagulation factor)

Valid heading during volumes 126–130 (1997–June 1999) only

See *Blood-coagulation factors, protein S*

Proteins, general

See also narrower:

Glycoproteins, general

Proteins, specific or class

Protein sequences

See also related:

Allosterism

Amino acids

Antigens

Cooperative phenomena

Lyotropic series

Peptides

Protein degradation

Protein folding

Protein motifs

Proteins, specific or class

See also narrower:

Abrins

Actinins

Actins

Actomyosins

Agglutinins and Lectins

Albuminoids

Albumins

Amelogenins

Ankyrins

Antibodies

APC protein

Azurin (protein)

Bacteriocins

Biliproteins

Blood-coagulation factors

Bone morphogenetic proteins

Calcium-binding proteins

Carotenoproteins

Catenins

CD1 (antigen)

CD2 (antigen)

CD3 (antigen)

CD19 (antigen)

CD26 (antigen)

CD30 (antigen)

CD34 (antigen)

CD38 (antigen)

CD56 (antigen)

Chaperonins

Ciliary neurotrophic factor

Clathrin

Connexins

Coupling factors, biological

Crystallins

Desmins

Dynamin

Dyneins

Dystrophin

Envelope proteins

Enzymes

Ezrin

Ferritins

α-Fetoproteins

Filamin

Flagellins

Flavoproteins

Fusion proteins (chimeric proteins)

gag proteins

Gelsolin

Globins

Globulins

Glutelins

Glutens

G proteins (guanine nucleotide-binding proteins)

Guanine nucleotide exchange factors

Heat-shock proteins

Hedgehog protein

Hemerythrins

Hemoproteins

Hepatocyte growth factor

High-mobility group proteins

Histones

Immunophilins

Insulin-like growth factor-binding proteins

Interferons

Interleukins

Invariant chain (class II antigen)

Iron-sulfur proteins

Lipoproteins

Lysins

Macrophage inflammatory protein 1α

Macrophage inflammatory protein 1β

Macrophage inflammatory protein 2

Mdm2 protein

Melanoma growth-stimulating activity-α

Metallothioneins

Midkines

Moesins

Monocyte chemoattractant protein-1